Murfrees boro Water and Sewer Department 300 NW Broad Street • P.O. Box 1477 • Murfreesboro, Tennessee 37133-1477 • phone: 615-890-0862 • fax: 615-896-4259

APPLICATION FOR INDUSTRIAL DISCHARGE PERMIT

SECTION A - GENERAL INFORMATION

A-1 .	Business Name:				
	Provide the official or legal name of the business				
A-2.	Owner Name:				
	Provide the name of the person, firm, or organization that legally owns the facility				
A-3.	Operator Name:				
	If the business operator is not the owner, provide the address of both and submit a copy of the contract and/or other documents indicating the operator's scope of responsibility for the business				
A-4.	Facility Address				
	Provide the physical location of the facility to be permitted				
	Street:				
	Citv: State: Zip				
A-5.	Business Mailing Address Provide the address where day-to-day correspondence will be mailed				
	Street:				
	City: State: Zip				
A-6.	Designated Signatory Authority Attach similar information for each representative authorized to sign official documents for the facility				
	Name: Phone:				
	Title:				
A-7.	Designated Facility Contact				
	For regular day-to-day business				
	Name: Phone:				
	Title:				

SECTION B - BUSINESS ACTIVITY Industrial Classification Indicate all processes that apply to your facility Aluminum forming Metal molding and casting Asbestos manufacturing Metal products and machinery Battery manufacturing Mineral mining and processing Builder's paper and board milling Nonferrous metals forming Carbon black manufacturing Nonferrous metals manufacturing Cement manufacturing Oil and gas extraction Ore mining and dressing Coal mining Coil coating / can manufacturing Organic chemicals, plastics & synthetic fibers Copper forming Paint formulation Dairy products processing Paving & roofing materials Electroplating Pesticide chemicals Electrical and electronic components Petroleum refining Explosives manufacturing Pharmaceutical manufacturing Feedlots Phosphate manufacturing Ferroalloy manufacturing Photographic Fertilizer manufacturing Plastics molding & forming Fruits and vegetables processing Porcelain enameling Glass manufacturing Pulp, paper, & paperboard Rubber manufacturing Grain mills manufacturing Gum and wood chemicals Seafood processing Hospitals Soap & detergent manufacturing Industrial laundry Steam electric power generating Ink formulating Textile mills Inorganic chemicals Sugar processing Iron and steel manufacturing Timber products processing Transportation equipment cleaning Leather tanning and finishing Meat products Waste treatment Metal finishing **B-2** Industrial Activity: Provide a brief description of the production or service activities performed at the facility

Rev.04/06/98 Page 2 of 16

	Include the number and description	or all codes that apply t	o your racility. List iir c	icosonaing order or i	ппропансе.
	a				
	b				
	C				
	d				
	e				
3-4.	Production Volume List the products manufactured by y Enter the amounts produced and the		he common and brand	d name and the prop	oer or scientific nam
	Product	Previous C	alendar Year	Present Ca	alendar Year
		Average	Maximum	Average	Maximum
SEC	CTION C - WATER SUPPL	Υ			
C-1.	Water Sources Indicate all that apply				
		ice water] Murfreesboro Water	Department	
	Storage tank (volume & type)			•	
	Other source (explain)				
2 0					
J-2.	Water Bill Information				
	Name:		P	hone:	
	Street:				
	Citv:		State:	Zip: _	

Rev.04/06/98 Page 3 of 16

C-4. Water Usage

Provide average usage in gallons per day and indicate whether the volume is measured [M] or estimated [E]

	Type of Use	Average Volume Used	Units (gals, cu.ft., etc.)	М	E
a.	Contact cooling				
b.	Non-contact cooling				
C.	Boiler feed				
d.	Process				
e.	Sanitary				
f.	Air pollution control				
g.	Contained in product				
h.	Washdown				
i.	Irrigation				
j.	Other				

SECTION D - SEWER INFORMATION

• • • • • • • • • • • • • • • • • • • •	
(b) New Business Will your facility be occupying an existing building? Have you applied for a building permit? Will this facility be connected to the public sewer system?	□ NO □ NO □ NO

D-2. Sewer Connections

List size, location, and average flow in gallons per day of each connection. Attach others if necessary.

	Size (in.)	Flow (GPD)	Location
#1			
#2			
#3			

Rev.04/06/98 Page 4 of 16

SECTION E - WASTEWATER DISCHARGE INFORMATION

E-1.	Does this facility discharge waste other than domestic (restroom) into the sewer system?					
	Will any wastewater be treated prior to discharge to the public system?	☐ YES	□ NO			
	If YES (non-domestic wastes), complete the remainder of the application. If NO (domestic wastes only), go to <u>SECTION I</u> of this application.					

E-2. Wastewater Flow

Indicate the hours, times and volumes that non-domestic wastes are discharged.

Day of	Duration of	D	ischarge Flow Rate	es	House of Diochouse
Week	Discharge	Peak Hourly Maximum Daily Daily Average		Hours of Discharge	
Mon.					to
Tues.					to
Wed.					to
Thurs.					to
Fri.					to
Sat.					to
Sun.					to

E-3. Batch Processes

Complete and attach this information for each batch process. If no batch discharge occurs, go to E-4

	Type of process:	Volume (gal):
#1	Frequency:	Duration:
	Flow rate (gpm):	% of total flow:
	Type of process:	Volume (gal):
#2	Frequency:	Duration:
	Flow rate (gpm):	%t of total flow:
	Type of process:	Volume (gal):
#3	Frequency:	Duration:
	Flow rate (gpm):	% of total flow:

E-4. Schematic Flow Diagram

Submit a schematic flow diagram for each major activity in which wastewater is generated. Include in each drawing the flow of all materials, products, water, and wastewater from the beginning of the activity to its completion showing all unit processes. Include daily average and maximum flow volumes and indicate if this actual or estimated information. Indicate processes that use water and which generate wastestreams. Number each process and use these numbers to identify the process in the building layout drawing in SECTION H.

This drawing must be certified by a State Registered Professional Engineer.

Rev.04/06/98 Page 5 of 16

E-5. Non-Categorical Users

If you selected any category in question $\underline{B-1}$, go to question $\underline{E-6}$. Otherwise, provide information for each facility process. Include the process reference number from your schematic, process name, flows in gallons per day, and type of discharge (batch, continuous, or none).

No.	Process Description	Average Flow	Maximum Flow	Туре

E-6. Categorical Users

Provide information for each facility process. Include the process reference number from the schematic, process name, flows in gallons per day, and type of discharge (batch, continuous, or none).

No.	REGULATED Process Description	Average Flow	Maximum Flow	Туре

No.	<u>UNREGULATED</u> Process Description	Average Flow	Maximum Flow	Туре

No.	<u>DILUTION</u> Sources	Average Flow	Maximum Flow	Туре

Rev.04/06/98 Page 6 of 16

E-7.	Cate	egorical Users Subject To	Total Toxic Orga	anic (TTO) Requirements		
	a.	•	the TTO standard of the applicable	YES	□NO	
	b.	Has a baseline monitoring report	rt (BMR) been submi	tted which contains TTO information?	☐ YES	□ NO
	C.	Has a toxic organics management of YES, please attach a copy		n developed for this facility?	YES	□NO
E-8.		Wetering & Sampling Instinction		quipment at this facility		
		onitoring manhole	☐ Existing	☐ Proposed		
		utomatic sampling equipment	S Existing	☐ Proposed		
		low metering	☐ Existing	☐ Proposed		
		g				
	Pro	ovide the <u>location</u> and <u>description</u> o	of any existing equipr	ment:		
E-9.		cess Changes and Expans	ions			
		aracteristics or volume of wastewa		planned within the next three year	rs that may	change the
				planned within the next three year	rs that may	change the
				planned within the next three year	rs that may	change the
				planned within the next three year	rs that may	change the
E-10.	cha	aracteristics or volume of wastewa	ter discharge.		rs that may	change the
E-10.	cha	aracteristics or volume of wastewa lamation Systems licate if any water or materials rec	ter discharge. Covery processes are a flow diagram for ea			
E-10.	cha	aracteristics or volume of wastewa lamation Systems licate if any water or materials rec	ter discharge. Covery processes are a flow diagram for ea	e utilized. YES NO		
E-10.	cha	aracteristics or volume of wastewa lamation Systems licate if any water or materials rec	ter discharge. Covery processes are a flow diagram for ea	e utilized. YES NO		
E-10.	cha	aracteristics or volume of wastewa lamation Systems licate if any water or materials rec	ter discharge. Covery processes are a flow diagram for ea	e utilized. YES NO		
E-10.	cha	aracteristics or volume of wastewa lamation Systems licate if any water or materials rec	ter discharge. Covery processes are a flow diagram for ea	e utilized. YES NO		

Rev.04/06/98 Page 7 of 16

SECTION F - CHARACTERISTICS OF DISCHARGE

If renewing a discharge permit, do not complete this section. If applying for a new permit, enter any values from previous wastestream analyses, enter typical values from similar facility, or indicate any parameter that is expected to be present.

Pollutant	Detection Limit	Units	Maximum Value	Units	Average Value	Units	Number of Analyses
Acenaphthene							
Acrolein							
Acrylonitrile							
Benzene							
Carbon tetrachloride							
Chlorobenzene							
1,2,4-Trichlorobenzene							
Hexachlorobenzene							
1,2-Dichloroethane							
1,1,1-Trichloroethane							
Hexachloroethane							
1,1-Dichloroethane							
1,1,2-Trichloroethane							
1,1,2,2-Tetrachloroethane							
Chloroethane							
Bis (2-chloroethyl) ether							
17 Bis (chloromethyl) ether							
2-Chloroethyl vinyl ether							
2-Chloronaphthalene							
2,4,6-Trichlorophenol							
Parachlorometa cresol							
Chloroform							
2-Chlorophenol							
1,2-Dichlorobenzene							
1,3-Dichlorobenzene							
1,4-Dichlorobenzene							
3,3-Dichlorobenzidine							
1,1-Dichloroethylene							
1,2-Trans-dichloroethylene							
2,4-Dichlorophenol							

Rev.04/06/98 Page 8 of 16

Pollutant	Detection Limit	Units	Maximum Value	Units	Average Value	Units	Number of Analyses
1,2-Dichloropropane							
1,2Dichloropropylene							
1,3-Dichloropropylene							
2,4-Dimethylphenol							
2,4-Dinitrotoluene							
2,6-Dinitrotoluene							
1,2-Diphenylhydrazine							
Ethylbenzene							
Fluoranthene							
4-Chlorophenyl phenyl ether							
4-Bromophenyl phenyl ether							
Bis(2-chloroisopropyl) ether							
Bis(2-chloroethyoxy) methane							
Methylene chloride							
Methyl chloride							
Methyl bromide							
Bromoform							
Dichlorobromomethane							
Chlorodibromomethane							
Hexachlorobutadiene							
Hexachlorocyclopentadiene							
Isophorone							
Naphthalene							
Nitrobenzene							
Nitrophenol							
2-Nitrophenol							
4-Nitrophenol							
2,4-Dinitrophenol							
4,6-Dinitro-o-cresol							
N-nitrosodimethylamine							
N-nitrosodiphenylamine							
N-nitrosodi-n-propylamine							

Rev.04/06/98 Page 9 of 16

Pollutant	Detection Limit	Units	Maximum Value	Units	Average Value	Units	Number of Analyses
Pentachlorophenol							
Phenol							
Bis(2-ethylhexyl) phthalate							
Butyl benzyl phthalate							
Di-n-butyl phthalate							
Di-n-octyl phthalate							
Diethyl phthalate							
Dimethyl phthalate							
Benzo(a)anthracene							
Benzo(a)pyrene							
3,4-benzofluoranthene							
Benzo(k)fluoranthene							
Chrysene							
Acenaphthylene							
Anthracene							
Benzo(ghi)perylene							
Fluorene							
Phenanthrene							
Dibenzo(a,h)anthracene							
Ideno(1,2,3-cd)pyrene							
Pyrene							
Tetrachloroethylene							
Vinyl chloride							
Aldrin							
Dieldrin							
Chlordane							
4,4'-DDT							
4,4'-DDE							
4,4'-DDD							
Alpha-endosulfan							
Beta-endosulfan							
Endosulfan-sulphate							

Rev.04/06/98 Page 10 of 16

Pollutant	Detection Limit	Units	Maximum Value	Units	Average Value	Units	Number of Analyses
Endrin							
Endrin aldehyde							
Heptachlor							
Heptachlor epoxide							
Alpha-BHC							
Beta-BHC							
Gamma-BHC							
Delta-BHC							
PCB-1242							
PCB-1254							
PCB-1221							
PCB-1232							
PCB-1248							
PCB-1260							
PCB-1016							
Toxaphene							
TCDD (Dioxin)							
Asbestos							
Acidity							
Alkalinity							
Bacteria							
BOD ₅							
COD							
Chloride							
Chlorine							
Fluorine							
Hardness							
Magnesium							
NH ₃ -N							
Oil and Grease							
TSS							
TOC							

Rev.04/06/98 Page 11 of 16

Pollutant	Detection Limit	Units	Maximum Value	Units	Average Value	Units	Number of Analyses
Kjeldahl N							
Nitrate N							
Nitrite N							
Organic N							
Orthophosphate P							
Phosphorous							
Sodium							
Specific Conductivity							
Sulphate (SO ₄)							
Sulfide (S)							
Sulphite (SO ₃)							
Antimony							
Arsenic							
Barium							
Beryllium							
Cadmium							
Chromium							
Copper							
Cyanide							
Lead							
Mercury							
Molybdenum							
Nickel							
Selenium							
Silver							
Thallium							
Zinc							

Rev.04/06/98 Page 12 of 16

SECTION G - TREATMENT

G-1.	In-house Treatment									
	Does this facility utilize any wastewater treatment e	YES	□ NO							
	Will any facility wastewater be treated prior to disch	narge to th	ne public system?	☐ YES	∐ NO					
	tion H.									
G-2.	Process Types									
	Indicate the type of waste treatment utilized at th									
	☐ Air Flotation		Ozonation							
	Centrifuge		Reverse Osmosis							
	Chemical Precipitation		Screen							
	Chlorination		Sedimentation							
	Cyclone		Septic Tank							
	Filtration		Solvent Separation							
	Flow Equalization		Spill Protection							
	Grease/Oil Separation		Sump							
	Grease Trap Grinding Filter		Biological Treatmer Rainwater diversion							
	Grinding Filter Grit Removal		Other Chemical Tre	J						
	☐ Ion Exchange		Other Physical Trea							
	Neutralization	\Box	Other Treatment	attriorit						
	_	_								
G-3.	Treatment Description and System Dia	_		<i>a</i>						
	Attach a description of each process checked in and operating procedures. Also, attach a proc Include process equipment, additives used, by-p	ess flow	diagram for each ex	disting waste t	treatment syste	em described.				
G-4.	Changes in Pretreatment System									
	Are any changes or additions in waste treatment of YES, attach a description and estimated compared to the state of the st			YES	□NO					
G-5.	Waste Treatment Operator									
	Does this facility have a waste treatment operator <i>If YES</i> , <i>supply the information below.</i>	?		☐ YES	□NO					
	Name:									
	Title:	Phone:								
	Work Schedule:									
G-6.	System Operation Manual									
	Is there a manual for the correct operation of the t If YES, attach a copy.	treatment	system?	☐ YES	□NO					
G-7.	Pretreatment System Maintenance									
	Is there a written schedule of maintenance for the <i>If YES</i> , attach a copy.	treatmen	t equipment?	YES	□NO					

Rev.04/06/98 Page 13 of 16

SECTION H - FACILITY OPERATIONAL CHARACTERISTICS

H-1. Shift Information

If shifts are overlapping or variable, attach an explanation of work schedule.

Day of Week	Shifts Per	Em	ployees Per S	hift	Shift Begin & End Times		
Day of Week	Day	1 ST	2 ND	3 RD	1 ST	2 ND	3 RD
Monday							
Tuesday							
Wednesday							
Thursday							
Friday							
Saturday							
Sunday							

H-2.	Annual Operation								
	Indicate type of annual operation. If seasonal or intermittent, describe times of operation below								
	Business Activity:	Business Activity: Continuous, throughout the year		nal or intermittent					
	Waste Discharge:	Continuous, throughout the year	Seasor	nal or intermittent					
H-3.	Periodic Shutdown								
	•	ng periods of maintenance, vacation, etc.? s and periods of shutdown below.	☐ YES	□ NO					

H-4. Raw Materials

Attach a list of the specific types of raw materials and the amounts (mass or volume per day) used or planned for use and/or storage at the facility.

H-5. Chemicals

Attach a list of the specific types of chemicals and the amounts (mass or volume per day) used or planned for use and or storage at the facility. Include a Manufacturer's Safety Data Sheet (MSDS) for each compound listed.

H-6. Building Layout

Attach a scale drawing showing locations of all buildings and structures on the facility premises. Show map orientation and location of water meters, storm sewers, numbered unit processes (see $\underline{E-4}$), storage tanks, public sewers, and all facility sewer lines connected to the public sewers. Number each sewer and show existing and proposed sampling locations.

This drawing must be certified by a State Registered Professional Engineer.

Rev.04/06/98 Page 14 of 16

SECTION I - SPILL PREVENTION

I-1.	Materials Storage								
	Does the facility utilize any chemical storage tanks, bins, or ponds?								
	Are there any underground storage tanks on the premises? YES NO								
	Does all chemical storage have adequate spill containment?								
	Attach a description of the location, type, contents, size, containment, refill procedures & times, and frequency & method of cleaning of each tank.								
I-2.	Floor Drains								
	Are there any floor drains in production or chemical storage areas? If YES, indicate where the floor drains discharge.								
	☐ Public sewer ☐ To ground ☐ Storm drain ☐ On-site disposal ☐ Other								
I-3.	Spill Prevention Plan Does this facility have an accidental spill prevention plan to prevent chemical spills or slug ☐ YES ☐ NO discharges form entering the public disposal system? If YES, enclose a copy.								
SEC	CTION J - OTHER WASTES								
J-1.	Non-Sewered Wastes Are any wastes generated that are not disposed of through the public sewer system? If YES, describe the waste generated, the quantity, frequency, and disposal method, otherwise go to Section K.								
J-2.	Waste Disposal Indicate below the name and address of any waste haulers and/or waste receiving facilities utilized by your facility. Identify the waste handled by each separate hauler/facility.								
J-3.	Permits Has or will this facility be issued any Federal, State, or local environmental permits? If YES, list permit type and number: YES NO								

Rev.04/06/98 Page 15 of 16

SECTION K - AUTHORIZED SIGNATURES

K-1.	Compliance Certification Will any additional operational and/or maintenance procedures or equipment bring this facility into compliance? If YES, explain below and attach a scheductivities and estimated completion dates.		☐ YES	□ NO
K-2.	Authorized Representative Statement			
	I certify under penalty of law that this document and all attachment or supervision in accordance with a system designed to assure evaluate the information submitted. Based on my inquiry of the system, or those persons directly responsible for gathering the in is, to the best of my knowledge and belief, true, accurate, and of significant penalties for submitting false information, including the for knowing violations.	that personne person or pers formation, the i complete. I am	I properly ons who make the constitution of th	gather and nanage the submitted at there are
	Name		Date	
			24.0	
	Title		Phone	
	Signature			

Rev.04/06/98 Page 16 of 16